From:
 R6HarveyREOC

 To:
 R6HarveyInfo

Subject: FW: NASA DC-8 Payload for Houston Overflight next Thursday

Date: Friday, September 8, 2017 5:08:55 PM

From: Blanco, Arturo

Sent: Friday, September 8, 2017 5:08:52 PM (UTC-06:00) Central Time (US & Canada)

To: Coleman, Sam

Cc: R6HarveyREOC; Gray, David; R6HarveyInfo

Subject: RE: NASA DC-8 Payload for Houston Overflight next Thursday

Don't know. Barry Lefer from NASA gave me a courtesy call to let me know so I passed it on to the REOC.

I knew Barry from working in Houston before which is why he said he called me when he was trying to know who to contact in Region 6.

Arturo J. Blanco, OEJTIA Director
Environmental Justice, Tribal and International Affairs
US EPA Region 6
1445 Ross Avenue (6RA-DA)
Dallas, TX 75202
214.665.3182 (O)
214.531.8629 (M)



From: Coleman, Sam

Sent: Friday, September 8, 2017 5:03 PM **To:** Blanco, Arturo <Blanco.Arturo@epa.gov>

Cc: R6HarveyREOC <R6HarveyREOC@epa.gov>; Gray, David <gray.david@epa.gov>; R6HarveyInfo

<R6HarveyInfo@epa.gov>

Subject: Re: NASA DC-8 Payload for Houston Overflight next Thursday

Who asked for this?

Samuel Coleman, P. E., Deputy Regional Administrator

214.665.2100 Ofc 214.665.3110 Desk 214.665.2016 Cell

Coleman.sam@epa.gov

Sent from my iPhone

On Sep 8, 2017, at 10:54 AM, Blanco, Arturo < Blanco. Arturo@epa.gov > wrote:

NASA is planning overflight in Houston, possibly also in Port Arthur next week.

Barry is from NASA and his contact information is in his email below.

Arturo J. Blanco, OEJTIA Director
Environmental Justice, Tribal and International Affairs
US EPA Region 6
1445 Ross Avenue (6RA-DA)
Dallas, TX 75202
214.665.3182 (O)
214.531.8629 (M)
≤image001.jpg><image002.jpg>

From: Lefer, Barry L. (HQ-DK000) [mailto:barry.lefer@nasa.gov]

Sent: Friday, September 8, 2017 10:39 AM **To:** Blanco, Arturo < <u>Blanco.Arturo@epa.gov</u>>

Subject: NASA DC-8 Payload for Houston Overflight next Thursday

Arturo,

Great talking with you on the phone. Here is a link to the NASA DC-8 Instrument Payload:

https://espo.nasa.gov/home/atom/instruments

Early next week (likely Monday afternoon or Tuesday morning), I will share the proposed flight plan for the NASA DC-8 for Thursday September 14th. Unfortunately, we will only have 2-3 hours to sample the atmosphere in Southeastern Texas.

Please feel free to contact me with any questions.

Best regards. Barry

--

Barry Lefer Tropospheric Composition Program Earth Science Division NASA Headquarters

barry.lefer@nasa.gov

202.358.3857 (o)

202.769.9064 (c)